The MGCSA Board of Director’s met on March 10 following the excellent March Mini-Seminar. Treasurer Tom Johnson is actively researching options on investments for our Association’s Research Trust Fund. Tom has researched a number of options and made the recommendation that we continue to invest in Certificates of Deposit.

After discussion, the Board of Directors agreed with Treasurer Johnson and we will continue to invest in C.D.’s under the Treasurer’s guidance. Following the Treasurer’s Report, there was a discussion on the activities of the Minnesota Turf & Grounds Foundation. The Board decided to review the actions and accomplishments again at the September Board Meeting. It was the feeling of the Board that this is really the first year the MTGF has had any funds available to them, and let’s wait and see what they accomplish.

Hole Notes Editor Rob Panuska reported, as always, articles are needed for the magazine.

Dave Sime, Arrangements Chairman, is working hard to find meeting sites for 1997. April, May and October meetings are going to be non-golfing events stressing education, while our June, July, August and September meetings will follow their current format.

Tom Parent and Steve Young are focusing their attention on the MTGF Annual Conference. Any input you have on speakers or topics would be greatly appreciated.

Research Chairman Jim Nicol reported that the Research Committee will be having its first meeting April 1. Jim Nicol also reported that unfortunately Dr. Phil Larson can not continue the research that the MGCSA funded last year.

The Environmental Committee held its second meeting of the year last month and is looking into updating the MGCSA Environmental Handbook.

The Scholarship Committee, headed by Chairman John Queensland, met on February 28 at Midland Hills. The committee is working on continuing the Legacy Scholarships that were created last year and also the possibility of funding for Turf Scholarships from the Minnesota Turf & Grounds Foundation.

MTGF UPDATE

The Board of Directors of the MTGF met on February 19, 1997. The main concern among the director’s was the lack of input from the allied associations regarding topics of interest and possible speakers for the Annual MTGF Conference & Trade Show in December. If any of you have a particular topic or speaker you would like to hear, please contact Steve Young or Tom Parent as soon as possible. It may seem like December is a long way away but it is very important that speaker contacts are made as far in advance as possible.

The MTGF Board of Directors is also working hard on promoting the Annual MTGF Expo, which will be held August 6-7 at the Resurrection Cemetery in Mendota Heights. Personally, I am still looking for volunteers to serve on the recently formed MTGF Research and Outreach and Scholarship Committee. If you are interested in serving on this committee, please give me a call at 612/478-2179.

The MGA recently held a reception on February 4th at the Lexington Restaurant in St. Paul regarding the Rosemount Project. The reception was attended by many MGCSA and MTGF representatives. The MGA is currently in the active fundraising stage of the project. They are currently trying to gain support (cash) for the project from the Minnesota Amateur Athletic Fund.

Sincerely,
Patrick A. Walton, CGCS
MGCSA Secretary
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Citing a golf industry void of a complete and comprehensive database of information on alternative footwear options to metal spikes, the Golf Course Superintendents Association of America (GCSAA) board of directors modified its position on the issue.

The action was taken Feb. 3, in a board meeting prior to the start of GCSAA’s 68th International Golf Course Conference and Show (Feb. 6-12) at the Las Vegas Convention Center.

Previously, the GCSAA “alternative spikes” position recommended individual courses adopt a policy that best served their respective operations. However, a GCSAA ad hoc committee comprised of Immediate Past President Gary Grigg, CGCS at Royal Poinciana Golf Club, Naples, Fla., and directors Dave Fears, CGCS at Blue Hills Country Club, Kansas City, Mo., and Tommy Witt, CGCS at Wynstone Golf Club, North Barrington, Ill., late last year began to examine a position on alternative spikes based on scientific/agronomic data.

Upon review of that information, the committee believed the GCSAA’s policy should emphasize its role in accumulating and disseminating relevant and useful information to the golf industry to assist in the decision-making process. GCSAA has already begun to collect data from shoe manufacturers, scientific/agronomic research, perception surveys from various organizations and policies of allied golf associations.

“There is an obvious trend towards a conversion from metal to alternative spikes,” GCSAA President Bruce R. Williams, CGCS, said. “However, we owe the membership a policy decision that is based on complete and accurate information. Our new policy is four-fold: 1. Present complete, relevant and useful information; 2. Suggest that individual courses use the input of the golf course superintendent in establishing a policy; 3. Reaffirm that GCSAA will remain attuned to the issue by identifying and encouraging continued research and 4. Encourage golf facilities to examine the merits of using GCSAA resources to examine their current position.”

Work has also begun on a white paper that will provide background information regarding the use of alternative spikes. This document will examine agronomic issues (plant health, aesthetics, soil) and golfer issues (slippage, comfort, putting quality), current trends in the industry (course conversion rate, professional tour player opinions, allied association policy, legal precedence) and GCSAA’s strategy in assisting facility decisions and educating/informing influential golfers/employers.

Two white papers will be presented to the board for additional action this spring. It is anticipated that complete/comprehensive information packets will be available for distribution June 1.

---

**GCSAA Position Statement Regarding The Use Of Alternative Footwear Options to Metal Spikes**

The GCSAA recognizes there is considerable information establishing the benefits of alternatives to metal spikes. It is GCSAA’s position that facilities should consider requiring the use of these alternatives. GCSAA recognizes that many factors affect the decision to mandate alternatives to metal spikes. These factors may include any or all of the following:

- Design of the golf course
- Quality expectations of golfers
- Turfgrass species and varieties used on the golf course
- Amount of foot traffic on the golf course
- Perception of golfers
- Region of the country
- Climate
- Maintenance levels and budgets
- Level of ability of golfers
- Liability or legal issues

While it is the responsibility of each golf course to determine what policy is best for its facility, GCSAA is committed to facilitating the development of these policies through the accumulation and dissemination of information. As a result, it is in the best interest of facilities to consult with the golf course superintendent before making a decision. GCSAA will serve as a comprehensive source of information in the following areas:

- Agronomic questions
- Legal questions
- Golfers’ perceptions
- Impacts on pliability
- Financial impacts
- Golf course aesthetics
- Anecdotal information

Where valid information exists in these areas, GCSAA will collect and make it available through its various resources to its members and the industry. Where information does not exist in a particular area, GCSAA will identify and encourage research to obtain this information.
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GCSAA Annual Election Results Announced

The election of officers, the addition of a new director and a revision in membership dues head the list of actions from the GCSAA Annual Meeting (Feb. 11), held in conjunction with the 68th International Golf Course Conference & Show, Feb. 6-12 in Las Vegas.

Paul S. McGinnis, CGCS at Moon Valley Country Club in Phoenix, Ariz., succeeds Bruce R. Williams, CGCS at Bob O’Link Golf Club, Highland Park, Ill. (moves to The Los Angeles Country Club, April 1), as GCSAA president. Williams will serve a one-year term as immediate past president. George Renault III, CGCS at Burning Tree Club in Bethesda, Md., becomes vice president after serving last year as secretary/treasurer. Dave Fearis, CGCS at Blue Hills Country Club in Kansas City, Mo., was elected secretary/treasurer. McGinnis and Renault ran unopposed and were elected by acclamation. Fearis defeated R. Scott Woodhead, CGCS at Valley View Golf Club in Bozeman, Mont. Woodhead, however, remains on the board with one year remaining in his two-year director term.

Gary T. Grigg, CGCS at Royal Poinciana Country Club in Naples, Fla., retires from the board after serving as immediate past president in 1996-97. Grigg’s departure from the board (filled by Williams) opened a position for Samuel R. Snyder VII, CGCS at Hercules Country Club in Wilmington, Del., who defeated Jon D. Maddern, CGCS at Elk Ridge Golf Course in Gaylord, Mich. Michael Wallace, CGCS at Hop Meadow Country Club in Simsbury, Conn., and Tommy D. Witt, CGCS at Wynstone Golf Club in North Barrington, Ill., were re-elected as directors, while Ken Mangum, CGCS at Atlanta (Ga.) Athletic Club has one year left on his two-year director term assumed last year.

Voters also overwhelmingly passed an increase in Class A, B and C dues by a nearly 4 to 1 margin (4,732 to 1,318; or 78 percent of the vote). Dues for Class A and B members will increase from $210 to $250, while Class C dues (Continued on Page 31)

GCSAA in Las Vegas—
(Continued from Page 11)

• A GCSAA Media Room, an added feature to the 1997 conference, included news conferences with the Robert Trent Jones family, USGA President Judy Bell, and GCSAA’s 1997 Old Tom Morris recipient Ben Crenshaw; the opportunity for exhibiting companies to conduct media conferences and release new product information; and a working area for more than 88 registered media.

“GCSAA works throughout the year to deliver quality educational programs and professional development opportunities to the GCSAA membership,” said GCSAA President Paul S. McGinnis, CGCS. “With a record of more than 22,000 attending the 1997 show in Las Vegas, we’re pleased with the results and look ahead to achieving new levels of excellence as we plan for 1998.”

GCSAA’s 69th International Golf Course Conference & Show is scheduled for Feb. 2-8, 1998 at the Anaheim Convention Center in Anaheim, Calif.

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10 times faster than other portable pumps, the self-priming, lightweight BUNKER-PUMPER can pump 280 GPM right down to the sand. Just throw it in a flooded bunker, ditch, or low lying area and let it pump all of the water out of the way. Bunker Pumper saves valuable manpower for the important projects that need to be completed on the course and is absolutely necessary after a heavy rain during your busy season. OTTERBINE® --- offering another quality water management product for your golf course.

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MEMBERSHIP REPORT

NEW MEMBERS: FEBRUARY 1997

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
<th>Address</th>
<th>Phone</th>
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</thead>
<tbody>
<tr>
<td>Tom Lundgren</td>
<td>A</td>
<td>Kate Haven Golf, 13930 Frazier St. NE, Ham Lake 55014</td>
<td>612-786-2945</td>
</tr>
<tr>
<td>Edwin Lehr</td>
<td>A</td>
<td>Howard Lake Greens, 5317 Lakeside Ave. N., Minneapolis 55429</td>
<td>320-543-3330</td>
</tr>
<tr>
<td>Bradley Rosten</td>
<td>A</td>
<td>Peshekee Golf Course, 720 Hwy. 28W, Glenwood 56334</td>
<td>320-634-4501</td>
</tr>
<tr>
<td>Toby Weibeke</td>
<td>B</td>
<td>Nordic Trails Golf Course, 621½ Broadway, Apt. 1, Alexandria 56303</td>
<td>320-763-5420</td>
</tr>
<tr>
<td>Michael Newman</td>
<td>C</td>
<td>Eveleth Municipal Golf Club, 701 Grant Ave., Eveleth 55734</td>
<td>218-744-4329</td>
</tr>
<tr>
<td>James Temple</td>
<td>C</td>
<td>Minnesota Valley Country Club, 6300 Auto Club Rd, Bloomington 55438</td>
<td>612-884-6733</td>
</tr>
<tr>
<td>Donnamia O'Connor</td>
<td>C</td>
<td>Wayzata Country Club, 300 E. 4th St., #722, St. Paul 55104</td>
<td>612-473-6855</td>
</tr>
<tr>
<td>Adam Gabel</td>
<td>Student</td>
<td>Penn State University, 2614 Curtis Lane, Lansdale, PA 19446</td>
<td>215-862-0213</td>
</tr>
<tr>
<td>Arik Hemquist</td>
<td>Student</td>
<td>Madden's on Gull Lake, 4620 Brentwood Dr., Baxter 56425</td>
<td>218-829-2911</td>
</tr>
<tr>
<td>Greg Austin</td>
<td>Student</td>
<td>Somerset Country Club, 7300 Bristol Village Dr., #306, Bloomington 55438</td>
<td>612-457-1161</td>
</tr>
<tr>
<td>Charles Padula</td>
<td>F</td>
<td>Central Rivers, 1515 45th Ave. N., Minneapolis 55412</td>
<td>612-444-5561</td>
</tr>
<tr>
<td>Darla Hansen</td>
<td>F</td>
<td>Construction Materials, Inc, 10743 185th Ave. S.E., Big Lake 55309</td>
<td>612-929-0431</td>
</tr>
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RECLASSIFICATIONS

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<tbody>
<tr>
<td>Dennis Schoenfeldt</td>
<td>A to AA</td>
<td>Minnesota Golf Club</td>
<td>612-766-2945</td>
</tr>
<tr>
<td>Frank Hoffman</td>
<td>Student</td>
<td>Hudson C.C.</td>
<td>612-766-2945</td>
</tr>
<tr>
<td>Troy Johnson</td>
<td>B</td>
<td>Scott Melby</td>
<td>612-766-2945</td>
</tr>
<tr>
<td>Governor's Mansion</td>
<td>C to Associate</td>
<td>Mark Kruse</td>
<td>612-766-2945</td>
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<tr>
<td>Shoreland C.C.</td>
<td>C</td>
<td>Darryl DeGrio</td>
<td>612-766-2945</td>
</tr>
<tr>
<td>Inver Wood G.C.</td>
<td>Student</td>
<td>Steve Shumansky, MGCSA Membership Chairman</td>
<td>612-766-2945</td>
</tr>
</tbody>
</table>

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(612) 736-8797
The University of Minnesota participated in two continuing National Turfgrass Evaluation Program (NTEP) tests during 1996.

NTEP was established by the USDA in 1980 as a means to provide breeders, seed producers, turf professionals and consumers with an objective evaluation of commercially available turfgrasses. Each trial is performed at up to 40 sites across the country. Tests have been performed on Poa pratensis (Kentucky bluegrass), Lolium perenne (perennial ryegrass), Festuca arundinacea (turf-type tall fescue), F. rubra rubra (creeping red fescue), F. rubra commutata (chewings fescue), F. longifolia (hard fescue), and F. ovina (sheep's fescue), Buchloe dactyloides (buffalograss), Cynodon dactylon (Bermudagrass), Zoysia matrella (Japanese zoysiagrass) and Agrostis spp (bentgrasses). Each site selects the management program to be used setting the fertility rate, mowing height and irrigation regime that relate to trial standards, and these cultural practices are included in each NTEP report.

Including the two trials conducted during 1996, the University of Minnesota has participated in many trials over the last 26 years that NTEP has been in existence. These trials provide valuable information for those involved in turfgrass management in Minnesota and other northern regions. One unique and important aspect of our site is that it is generally the coldest in the nation and provides the best information on the winter hardiness of varieties.

We are currently evaluating the 1993 Bentgrass Green Test on native soil and the 1995 Kentucky Bluegrass Test (med.-high maintenance). Each test is evaluated for five years after seeding. The 1996 growing season was the first full year of evaluations for the Kentucky bluegrasses and the third year of evaluations for the bentgrasses.

Each test is evaluated monthly for up to 37 characteristics. Performance ratings conducted here include Overall Quality (monthly during growing season), Spring Green-up, Genetic Color, Leaf Texture, Seedling Vigor (only seeding year), Spring, Summer and Fall Density, Spring, Summer and Fall Percent Living Ground Cover, Winter Kill and Disease Incidence (especially dollar spot for the bentgrass test). Ratings are done on a scale of 0-9 with 9 = ideal turf.

As you examine the rating tables that follow, it is helpful to know that many of the cultivars listed have not been given a name yet. Those that are not named generally have a number or a letter and number combination to designate one cultivar from another. If you are interested in an unnamed cultivar, watch for the experimental designation to follow the name of new cultivars in coming advertisements. Also note in the bentgrass table that many newly named cultivars are followed by the experimental name in parenthesis.

1993 Bentgrass Green Test

The bentgrass test was seeded in the fall of 1993 and data has been collected over the last three years. Only 1996 data are presented here. The initial planting included 28 different varieties, but data is now collected on only 27. The variety Tender, a colonial bentgrass, did not survive at the green height of cut and was quickly invaded by the surrounding creeping bentgrass and Poa annua present as seed in the soil.

<table>
<thead>
<tr>
<th>Name</th>
<th>Quality Mean</th>
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<tbody>
<tr>
<td>Penn A-1 (A-1)</td>
<td>6.3</td>
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<tr>
<td>Penn G-2 (G-2)</td>
<td>6.3</td>
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<tr>
<td>Cato</td>
<td>6.0</td>
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<td>Penn A-4 (A-4)</td>
<td>5.9</td>
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<td>Penn G-6 (G-6)</td>
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<td>Loft’s L-83 (L-93)</td>
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<td>BAR WS 42102</td>
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<td>Providence</td>
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<td>Trueline</td>
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<tr>
<td>Imperial (Syn 92-5-93)</td>
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<td>ISI Ap-89150</td>
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<td>Penncross</td>
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<td>18th Green</td>
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<td><strong>LSD Value</strong></td>
<td><strong>0.9</strong></td>
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*To determine statistical differences among entries, subtract one entry's mean from another entry's mean. Statistical differences occur when this value is larger than the corresponding LSD Value (LSD @ 0.05). Of all the categories rated, only one, Overall Quality, exhibited any significant differences. Also, one variety did stand out with dollar spot.

The two top rated bentgrasses for Overall Quality in 1996 were Penn A-1 and Penn G-2. However, as you can see from Table 1, neither was significantly different from Cato, Penn A-4, Penn G-6, Loft’s L-83, Providence, BAR WS 42102, True-line or Southshore.

One other rating that stood out was the dollar spot rating. Although most exhibited substantial dollar spot resistance, Penn A-1 received a perfect rating of 9 over all